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	C-A OPERATION	S PROCEDURE MANUAI			
	9.5.7 ALARA Goals				
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	Approv	ed:Signature On F	ile epartment Chairman Date		

C. Schaefer

9.5.7 ALARA Goals

1. Purpose

- 1.1 This procedure provides guidelines for the C-A Department Chair and the ALARA Committee, or designees, to determine, achieve, and evaluate exposure reduction goals.
- 1.2 Annual cumulative radiation dose goals shall be established as one performance indicator of the effectiveness of the C-A radiological program. Additional goals, such as the number of contamination occurrences or total activity (milli-curies) of authorized radioactive liquid effluent releases may also be set.
- 1.3 Goals are a tool to maintain exposures within C-A Administrative Control Levels (ACLs) and to facilitate an effective ALARA program. Radiological performance goals shall be measurable, achievable, and meaningful in promoting improvement.
- 1.4 Facility collective dose (person-rem) is based on planned operational and maintenance activities for the C-A Department. The collective dose performance goal is not meant to be a target to be achieved. Rather, the goal is intended to encourage improvement in the C-A radiological work procedures and ensure the collective doses are As Low As Reasonably Achievable (ALARA).

2. Responsibilities

- 2.1 Each year, the C-A Department Chair is responsible for establishing a collective dose goal. Other radiological performance goals may also be established.
- 2.2 The ALARA Committee in concert with the C-A Department Chair is responsible to set realistic goals for the average individual dose and group cumulative total dose where applicable.
- 2.3 The ALARA Committee is responsible for recommending to management the ACLs for the C-A.
- 2.4 The collective dose goal shall be based on the anticipated external and internal doses for a combined total of all individuals in the C-A facilities. The goal does not always have to be less than the preceding year's dose. However, the goal must be commensurate with C-A's mission, especially if the C-A programs are changing.

3. Prerequisites

None.

4. Precautions

4.1 Realistic and measurable goals must be developed carefully, with significant consideration given to the interpretation of the results when obtained. For example, a prescription for next years dose goal shall account for planned intensity and running-time increases or decreases.

5. <u>Procedure</u>

- 5.1 Annually, the C-A Department Chair shall set a collective dose goal at C-A. This performance goal shall be forwarded to the Radiological Engineering section of the Radiological Controls Division (RCD).
- 5.2 The ALARA Committee shall annually review the ACLs listed in C-A-OPM <u>9.5.1</u>, and make appropriate recommendations to the C-A Department Chair.
- 5.3 The ALARA Committee shall investigate the activities of functional groups or jobs that result in the highest collective doses.
 - 5.3.1 Leaders of the specific groups in the C-A Department that historically experience the greatest collective dose may come before the ALARA Committee in order to review their dose reduction strategies.
 - 5.3.2 Specific jobs resulting in high doses or doses in excess of estimated doses may be reviewed by the ALARA Committee.
 - 5.3.3 Where necessary, the ALARA Committee will make recommendations to management; for example, it may recommend purchases of new equipment or changes in procedure that will aid in dose reduction.
- 5.4 The ALARA Committee will determine whether the past year's goals were met and will make recommendations to the C-A Department Chair as to what actions might be taken when goals are not met.
- 5.5 Status reports on the Department's collective dose shall be reviewed by the Chair of the C-A ALARA Committee on a quarterly basis as a minimum. The C-A Facility Support (FS) Representative normally prepares these reports. Individual and collective dose equivalent (person-Rem) received from external and internal sources shall be reported as the total collective dose.
- 5.6 The C-A Department Chair shall prepare and document the annual dose goal as follows, and forward a copy to the Radiological Control Division (RCD) Head.

C-A DEPARTMENT

200x COLLECTIVE DOSE GOAL

The annual collective dose goal is established for the C-A Department for calendar year 200x. Staying below this goal is one indication of the effectiveness of the C-A radiological program. This goal is used as an indicator for the annual DOE/BSA contract performance measures program and is used to facilitate an effective ALARA program.

- I. ANNUAL COLLECTIVE RADIATION DOSE GOAL FOR THE C-A DEPARTMENT
 - a. The annual collective dose goal for all personnel within the C-A Department is xxx person-rem.

II. REPORTING

- A. The C-A ALARA Committee, or its designate, is responsible for tracking collective dose and reviewing the activities and dose of functional groups in the C-A Department.
- B. Collective dose shall include doses received from internal and external sources.

APPROVED_		DATE
	C-A Department Chair	

6. **Documentation**

6.1 See step 5.6.

7. References

- 7.1 BNL Procedure HP-SOP-020, ALARA Program
- 7.2 Health Physics Manual of Good Practices for Reducing Radiation Exposures to Levels that are As Low As Reasonably Achievable (ALARA), PNL-6577.
- 7.3 ES&H Standard 3.1.1, Excellence in Radiological Control
- 7.4 C-A-OPM 9.5.1 "C-A ALARA Policy and Responsibilities"

8. Attachments

None.